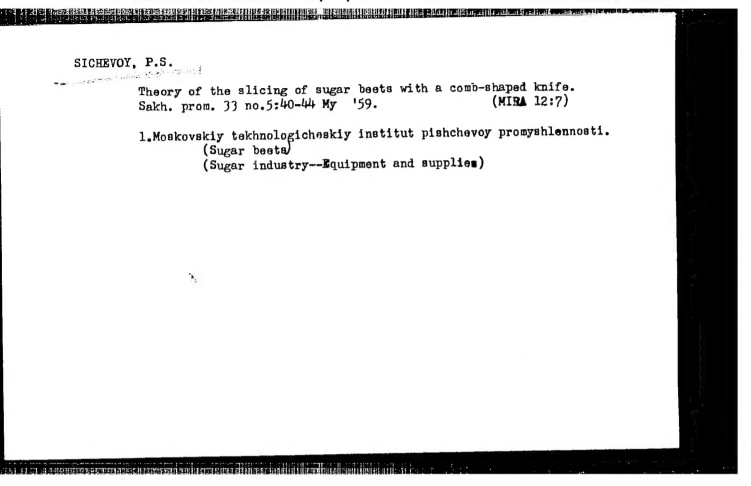
SICHEVOY, P.S.

Col 11 cm 3 and a major major major passerva in a la sea con a gardina de la sea de la colonia de la

Special features of a system of flat and comb-shaped beet slicer knives. Sakh. prom. 32 no.10:10-14 0 58. (MIRA 11:11)

1. Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti. (Sugar industry--Equipment and supplies)



SICHEVOY, P.S.

Factors responsible for the production of vegetable pulp, fines, and inhomogeneous beet chips. Sakh.prom. 34 no.1:11-14
Ja 160. (MIRA 13:5)

多美,生态于远 英名称罗达拉茨特 1500 电影 化克尔克里斯 1460 克克克克斯 1460 克尔克克斯 1460 克尔克克斯 1460 克尔克克克斯 1460 克尔克克克克斯 1460 克尔克克克克斯 1460 克尔克克克克斯

1. Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti.
(Sugar beets)

SICHEVSKIY, A. [Sychevs'kyi, A.]

Revised standard plans of stock barns. Sil'.bud. 12 no.3:11-13 Mr '62. (MIRA 15:8)

1. Kerivnik maysterni tipovogo proyektuvannya **Ukrndiprosil'gospu". (Barns)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001550420010-3"

SENDZYUK, F.; SICHEVSKIY, I., red.; BURKATOVSKAYA, TS. [Burkatova'ka, TS.], tekhred.

[New achievements of petroleum refiners] Neftopererobnyky berut' novi vysoty. L'viv. Knyzhkoho-zhurnel'ne vyd-vo. 1959. 7 p.

(Fetroleum--Refining)

(Fetroleum--Refining)

LEACHUK, Yuriy Pederovich; YARENCHISHIN, iogram Mikhnylovich

[IArenchyshyn, E.M.]; SHAFOVALDRAC, ..., red.;

SICHEVSKIY, I.[Symneys'kyi, I.], red.

[We are saving fuel power resources] Zacshrhadzhulemo energetychni resurzy. Liviv, Kameniar, 1965. 98 p.

(Mikh 18:9)

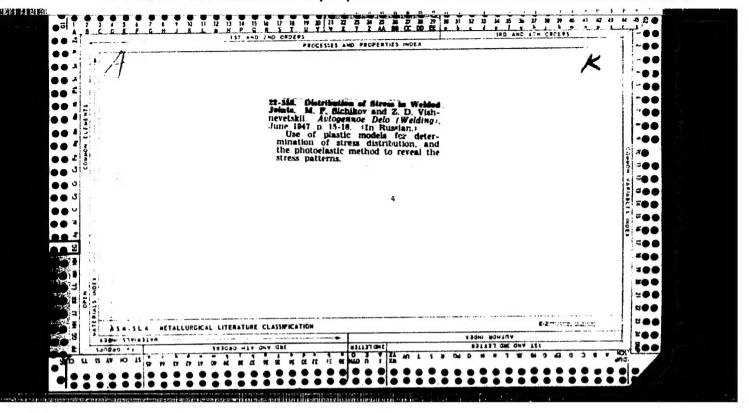
SICHEVSKIY, 0. [Sychevs'kyi, 0.]; KOBOZEV, Yu. [Koboziev, IU.], inzh.

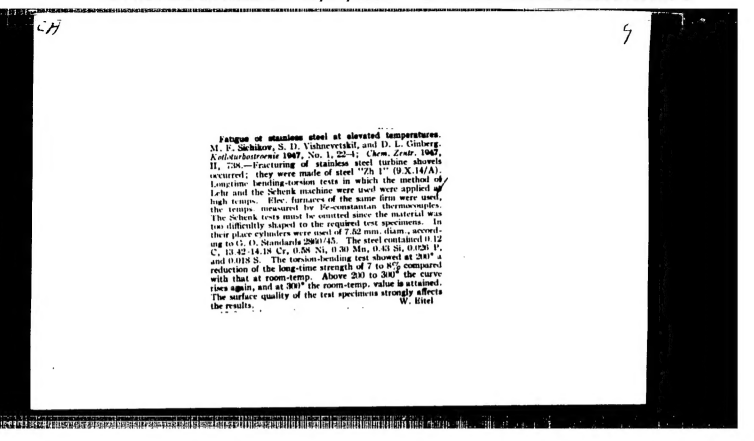
New type of swine-fattening farm for 10,000 head. Sil'. bud. 11 no.7:5-8 Jl '61. (MIRA 14:7)

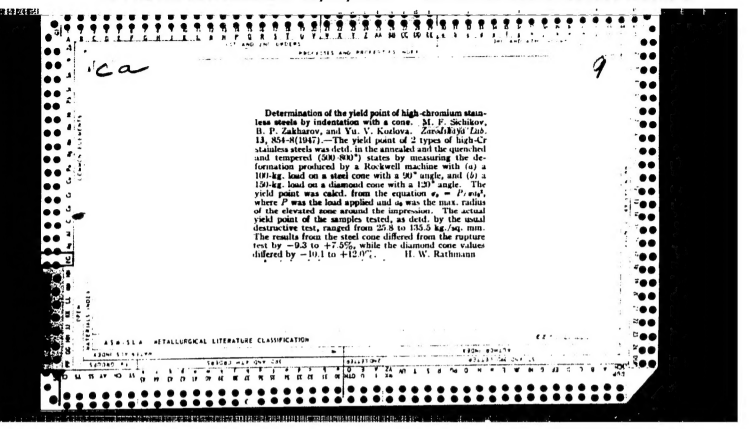
1. Kerivnik maysterni tipovogo proyektuvannya No.2 Ukrndiprosil' gospu (for Sichevskiy).

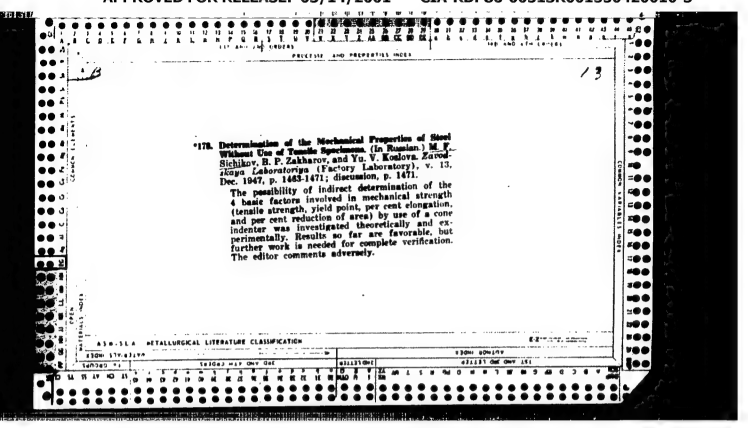
(Swine houses and equipment)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001550420010-3"







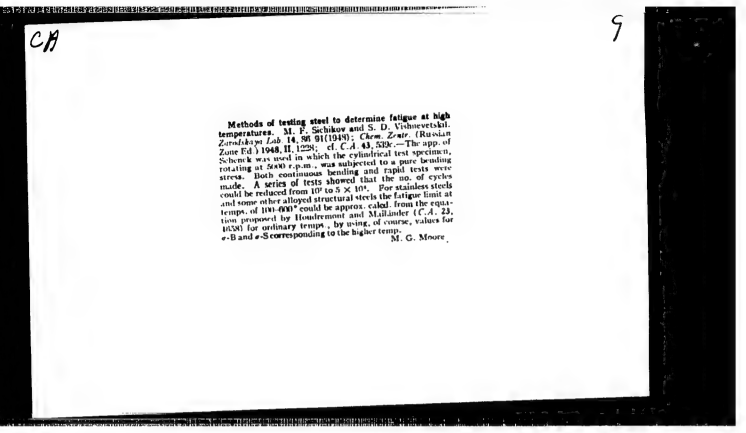


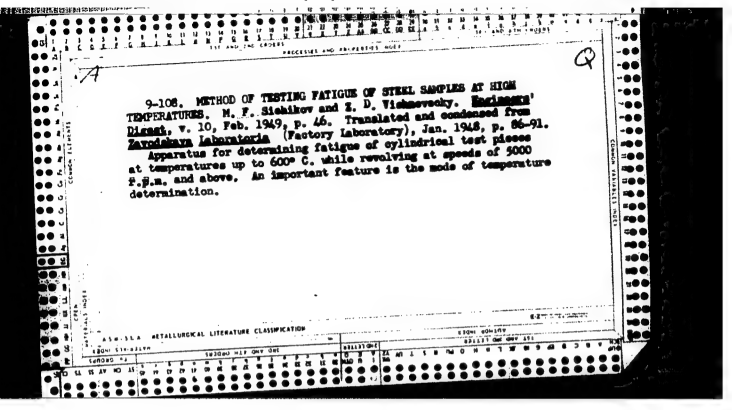
USSR/Engineering
Turbines
Enamels

"The Use of A-1hF Enamel for Coloring Oil Recesses
of Turbine Unite," M. F. Sichikov and Ye. O. Molotom,
Engineers, Cen Lab Ural Turbo Works, 12 pp

"Kotloturbostroy" No 2

Data resulting from laboratory studies on A-1hF enamel produced by Ural Turbo Works. On basis of tests this enamel is recommended for painting oil cups of turbines.





- 1. SICHIKOV, F. F., Eng.
- 2. USSR (600)
- 4. Electric Power Plants
- 7. Working characteristics of metal in high-pressure electric power plants, Rab. energ., 2, No. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

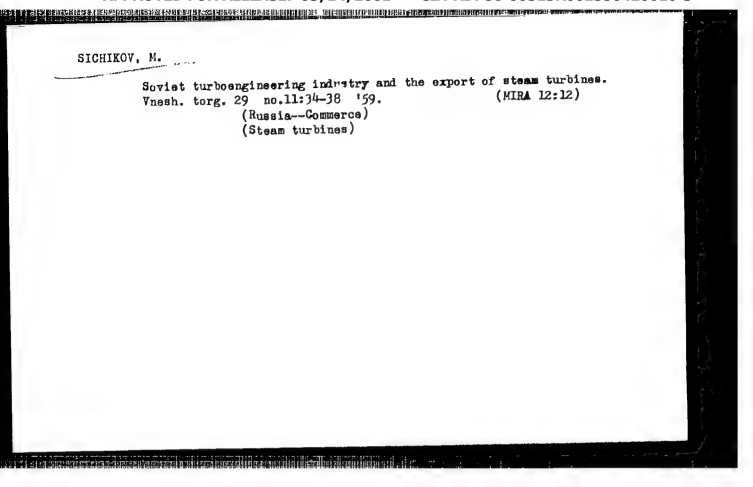
SICHIKOV, M.F.; ZHERBIN, S.M., kandidat tekhnicheskikh nauk, retsenzent;
SATANOVSKIY, A.Ye., dotsent, retsenzent; PASTERNAI, N.A., inzhener, redektor; POPOVA, S.M., tekhnicheskiy redaktor

[Metals in turbine construction] Metally v turbostroenii. Moskva, Gos. nauchno-tekhn. izd-vo mashinestroit. lit-ry, 1954. 319 p.

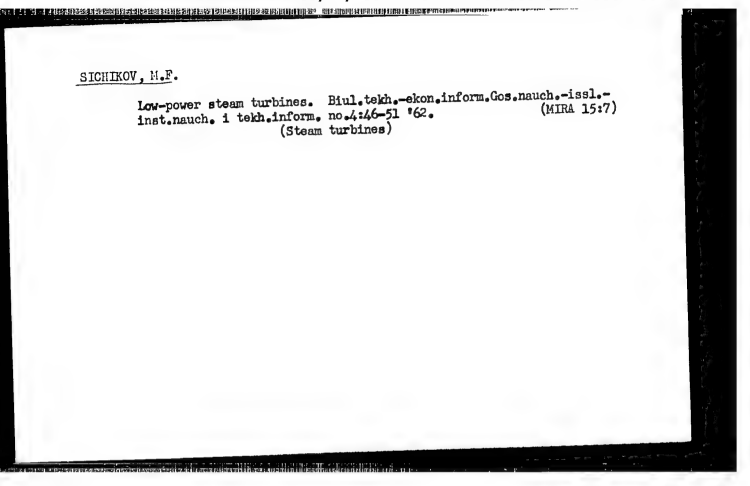
(Steam turbines)

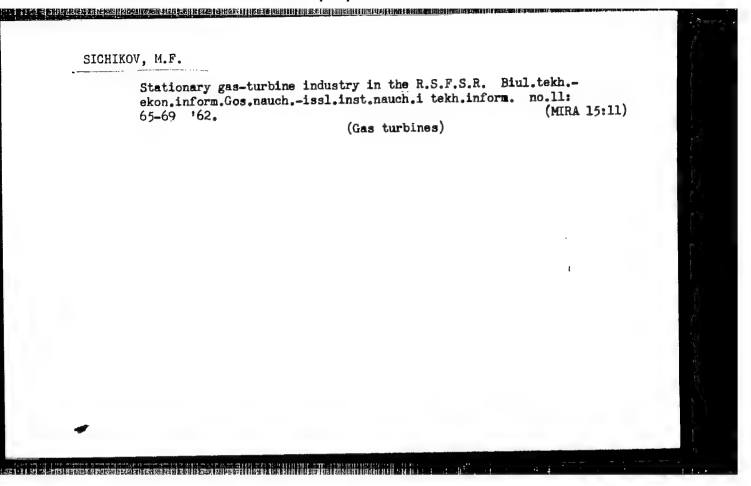
(MEAA 7:10)

(Metals--Testing)



SICHIKOV, M.F. High-pressure steam turbines. Biul.tekh.-ekon.inform. no.1:46-52 '62. (Steam turbines)





Meeting of the workers of several branches of the power machinery construction industry. Teploenergetika 9 no.12:83-85 D '62.

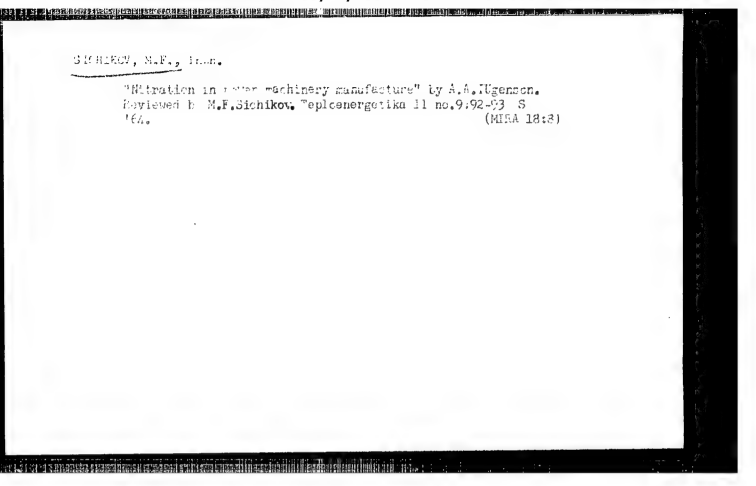
(MIRA 16:1)

(Electric machinery industry—Congresses)

(Power engineering—Congresses)

SICHIKOV, M.F., inzh.

Turbine industry of the R.S.F.S.R. in the seven-year plan.
Emergomashinostroenie 10 no.12:1-4 D'64. (MIRA 18:2)



DGEBUADZE, V.A.; SIGUA, A.N.; CHANISHVILI, Ye.D.; ARSHBA, S.Ya., kand. med.nauk, red.; SICHINAVA, G.N., kand.med.nauk, red.; PISHCHIK, M.S., tekhred.

[Handbook of new medicines and their use in therapy] Spravochnik novykh lekaratvennykh preparatov i ikh vrachebnoe primenenie; vypiski. Sukhumi. Pt. 1. 1956. 109 p. (MIRA 12:4) (PHARMACOLOGY)

SICHIMAVA G.N.

USSR / Microbiology. Microbes Pathogenic to Man and Animals. Pathogenic Fungi and Actinomyces.

F

Abs Jour

: Ref. Zhur - Biol., No. 21, 1958, No. 95225

Author

: Sichinava, G. N.; Milorava, T. D.

Inst

: Medical Society of Abkhaziya. : Cases of Candidiasis Connected With the Use

Title

or Antibiotics.

Orig Pub

: Sb. tr. Med. o-vo Abkhazii, 1957, I, 187-196.

Abstract

: No abstract.

card 1/1 Card 1/1

36

ssant spinsterie uses den en acceptuni inschination uni en est

SICHIMAVA, G.N., kand.med.nauk

Treatment of bronchial asthma. Sbor. trud. Med. nauch. ob-vo Abkh. 2:151-156 159. (MIRA 14:10)

l. Iz Respublikanskoy bol'nitsy imeni prof. A.A.Ostroumova Ministerstva zdravookhraneniya Abkhazskoy ASSR (glavnyy vrach G.N.Nadareyshvili).

(ASTHMA)

SICHINAVA, G.N., kand.med.nauk; DARASELIVA, I.N., kand.med.nauk; KACHAEHIDZE,

Treatment of supperative processes in the lungs by intratracheal injection of antibiotics and by aerosol therapy. Shor. trud. Mad. nauch. ob-vo Abkh. 2:157-164 '59. (MIRA 14:10)

1. Iz Respublikanskoy bol'nitsy imeni prof. A.A.Ostroumova Ministeratva zdravookhraneniya Abkhazskoy ASSR (glavnyy vrach G.N.Nadareyshvili).

(ANTIBIOTICS) (AEROSOL THERAPY)

(LUNGS-DISEASES)

SICHILAVA, G.N., kand.med.nauk; SMETANINA, N.B.

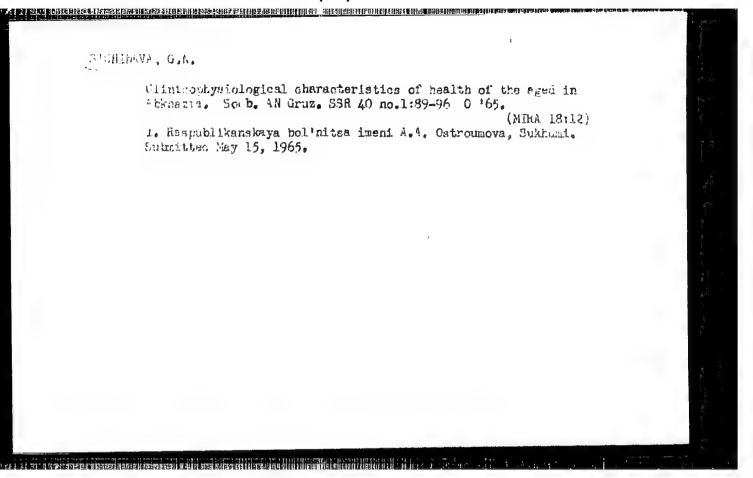
Treatment of exudative pericarditis. Sbor. trud. Med. nauch. ob-vo Abkh. 2:265-271 '59. (MIRA 14:10)

1. Iz terapevticheskogo otdeleniya Respublikanskoy bol'nitsy imeni prof. A.A.Ostroumova Ministerstva zdravookhraneniya Abkhazskoy ASSR (glavnyy vrach G.N.Nadareyshvili). (PERICARDITIS)

SICHINAVA, G.N.

Characteristics of the manifestation and course of some diseases of the cardiovascular system in very old persons. Vop. geron. i geriat. 4:176-179 '65. (MIRA 18:5)

1. Klinicheskaya bol'nitsa imeni A.A. Ostroumova, Sukhumi.



SOV/124-58-4-4335

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr4, p93 (USSR)

Sichinava, O. A. AUTHOR:

The Computation of the Coefficient of Permeability and of TITLE:

Losses (For Irrigation) [Vychisleniye koeffitsiyenta fil' tratsii

PERIODICAL: Nauchn. tr. stud. Gruz. s.-kh. in-t, 1957, Nr 6-7, pp 138-144 i poter' (pri oroshenii)]

The article provides elementary concepts and formulas on the theory of seepage. Methods are described for the determination of the coefficient of permeability losses used by the author for the ABSTRACT:

design of a temporary irrigation canal 200 m long with a flow rate of 20 liter/sec. Observations and measurement were conducted during 2 days, 6 hours per day. For the particular conditions and locality the author recommends the following empirical equations

giving the variation of the coefficient of permeability and the

losses as functions of the time

 $K_t = \frac{0.0018}{t^{0.5}}$ m/sec, $\sigma = \frac{50}{t^{0.5}}$,

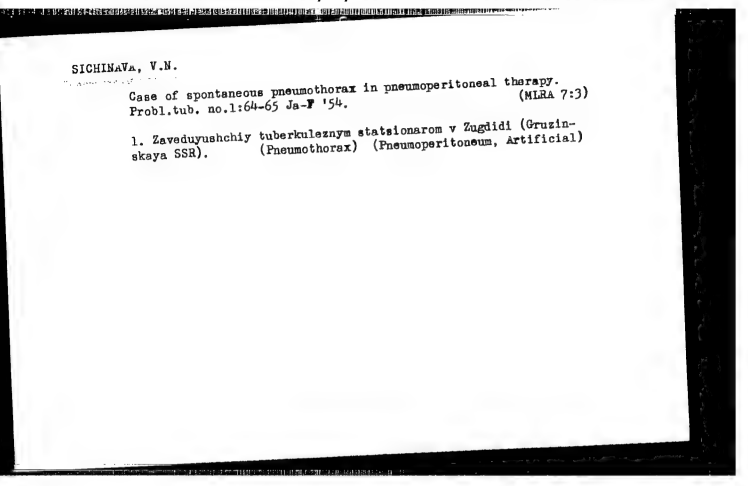
Card 1/2

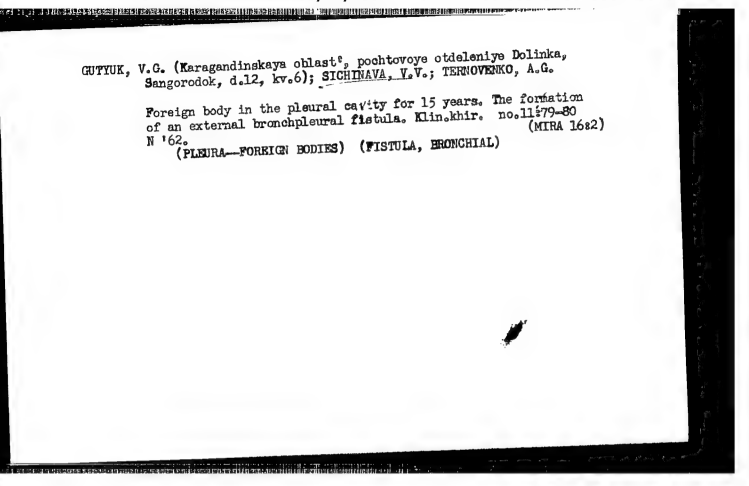
CIA-RDP86-00513R001550420010-3" APPROVED FOR RELEASE: 03/14/2001

RURUA, G.V., kand.tekhn.nauk.; SICHINAVA, O.A., inzh.

Structures for the regulation of mountain rivers. Avt.dor. 25 no.9:17-18 S '62. (MIRA 15:9)

(Rivers—Regulations)





BESPAL'KO, 1.G., red.; GUSEV, V.F.; YEVDOKIMOV, I.D. prof., red.; IVAMOV, S.E., red.; NIKULIN, V.E., red.; SICHTOKIO, G.A., red.; SIPTSOV, A.S., red.

[Transactions of the scientific conference on production]
Trudy nauchno-proizvodstvennoi konferentsii. Pskov, 1962.
341 p. (MIRA 18:2)

1. Leringrad. Nauchno-issledovatel'skiy veterinarnyy institut. 2. Nachal'nik veterinarnogo otdela Pskovskogo oblastnogo upravleniya proizvodstve i zagotovok sel'sko-khozyaystvennykh produkt v i Leningradskiy Nauchno-issledovatel'skiy veterinarnyy institut (for Nikulin).
3. Leningradskiy veterinarnyy institut (for Yevdokimov).

SICHKAR', A.P.

Farm Buildings

Construction practice of the Ordzhonikidze Collective Farm. Sots.zhiv. 14 no. 8, 1952

Monthly List of Russian Accessions Library of Congress November 1952 unclassified

SICHKAR', G.

Leaders go to the lagging areas. Neftianik 5 no.3:4
Mr '60. (MIRA 14:9)

1. Predsedatel' L'vovskogo obkoma profsoyuza rabochikh
neftyanoy i khimicheskoy promyshlennosti.

(Petroleum industry)

Effect of meteorological factors (temperature and precipation) on the accumulation of protein substances in different varieties of wheat and barley. Trudy VNIIZ no.38:163-173 *60.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut rasteniyevodstva. (Crops and climate) (Grain) (Proteins)

SICHKUR, N. V., YERMAKOY, A. G., and YURGSH, M. P. (USSR)

"Theoretical Principles of the Selection of Chemical Composition."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 Aug 1961

我就是你会这种我的人,我们也是我们的的人,我们就是我们的人,我们就是我们的人,我们也没有的人,我们也没有的人,我们也没有的人,我们也没有什么人,我们也没有什么人

STCHKAR!, H.W., kard. biol. nank; VOLKOVA, L.A.

Variability of starch and protein qualitities in grain crops depending on the conditions of growth and the stages of development. Trudy po prikl. bot., gen. i sel. 37 no. 1:66-77 (MIRA 19:1)

KONDRAT'YEV, 1.; SICHKAR, P.; YUREVICH, O.

Use of bacterial enzymes in the manufacture of uncooked smoked sausage. Mias. ind. SSSR 33 no.4:54-56 '62. (MIRA 17:2)

1. Ukrainskiy nauchno-issledovatel'skiy institut myasnoy i molochnoy promyshlennosti.

(153) (153)

VUYUSHTEYN, A.; SICHKAR, P.; CHERNAYA, G.

More about the application of ultrasonic waves in the preservation of hides and skins. Fias.ind. SSSR 34 no.3:56 '63. (MIRA 16:7)

1. Ukrainskiy nauchno-issledovatel skiy institut myaso-molochnoy promyshlennosti.

ACC 1000 ACC 2000 (A) EDURCA CODE: UN/0000/65/000/000/0121	
AUTHOR: Sighter, P. I. (Engineer)	
C.F: Ministry of Higher and Secondary Special Education (Ministerstvo vysshego i brednego specialal nego oprazovaniya)	
TIME: Sources of contamination of meat and meat products with onterotoxin staphy- lococci and methods of exposing thom	
SCURCE: Ukraine. Ministerstvo vysshego i srednego spetsial nego obrazovaniya. Pishehevaya promyshlennost! (The food industry), no. 1. Kiev, Izd-vo Tekhnika, 1965, 116-121	
TOPIO TAGS: food technology, animal disease, bacteria, coagulation, blood plasma, experiment animal, enteriment metalinates recommendation.	
ABSTRACT: The aim of this study is to determine the sicknesses of cattle in which enteretexin staphylococci appear, to investigate the biological proporties of staphylococci extracted from carcasses and organs of cattle, to compare the methods for the extraction of enteretexin staphylococci from carcasses and organs of animals, to investigate the hemolytic properties of staphylococci on media with the use of blood vestigate the hemolytic properties of staphylococci on media with the use of blood from various animals, and to determine whether it is possible to use the blood of other unimals besides that of rabbits for the plasma coagulation reaction. The	
Card 1/2	

1 1(777-7 ACC NX: M0021505

experimental results show that 1) enterotoxin producing staphylococci appear in large numbers in carcasses and organs of cattle sick with pneumonia, traumatic pericarditis, mastitis, and fasciola hepatica, 2) egg yolk agar with salt and 5% sugar is most suitable for the extraction of enterotoxic staphylococci from animal carcasses and makes it possible, at the same time, to determine the pigment formation of the staphylococci, 3) biological research on cats along with the plasma coagulation reaction are very important for the identification of enterotoxin staphylococci, 4) not only the blood of rabbits but that of cattle, horses, and sheep is also suitable for the determination of the homolytic activity of staphylococci and that the blood of cattle has certain advantages over that of rabbits, and 5) the blood plasma of rabbits along with that of horses can be used for the plasma coagulation reaction and that no essential homologous relationship between the plasma of the animals and the staphylococci recovered from them has been found to exist.

SUB CODE: 02,06/ SUBM DATE: 18Mar65/ ORIG REF: 015/ OTH REF: 001

Car. 2/2

7. 02458-67 ENT(1)/T RO/JE ACC NR: AT6027157 (A)

SOURCE CODE: UR/3214/66/000/003/0113/0117

AUTHOR: Sichkar, P. I. (Veterinarian)

22

ORG: None

TITLE: Effect of some factors on the development of staphylococcal enterotoxine in meat and meat products

SOURCE: Ukraine. Ministerstvo vysshego i srednego spetsial'nogo obrazovaniya. Pishchevaya promyshlennost', no. 3, 1966, 113-117

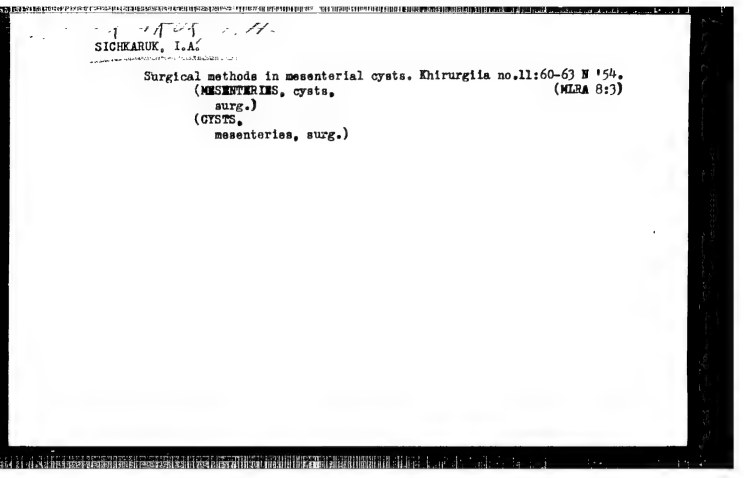
TOPIC TAGS: food samitation, food technology, bacteria, systemic toxin, poison effect, processed animal product, form

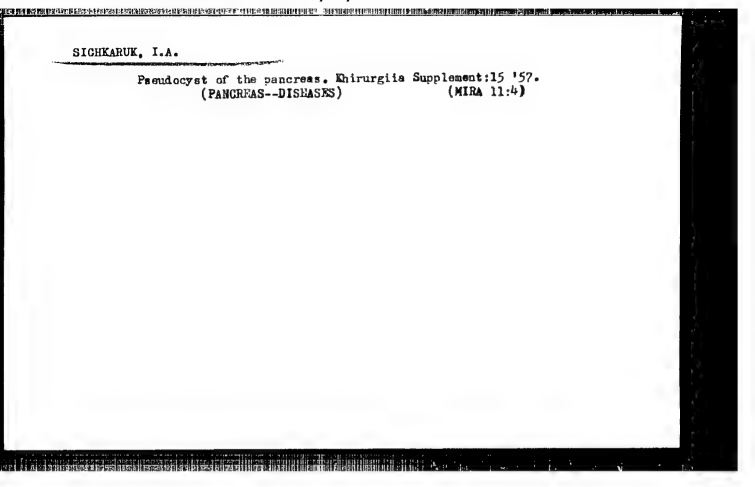
ABSTRACT: The effect of seeding enterotoxigenic staphylococci, storage time, storage temperature, pH magnitude, and combinations of bacterial strains on toxin production; in meat and meat products has been studied. The experimental results show that 1) the accumulation of enterotoxin in raw meat, boiled meat, and sausage meat seeded with 1-5 billion microbes per gram of product and stored at 37 C takes place within 24-26 hrs, 20-22 hrs, and 18-21 hrs, respectively, 2) the accumulation of enterotoxin in these products depends on the pH value, combination of staphylococci with the micro-

Card 1/2

L 02458-07 ACC NR: AT6027157	0	
flora, alkalizing medium, and CO ₂ generation, and 3) values of 6.5-7.5, and combinations of staphylococci or C. tropicalis are the best conditions for the proproducts. Orig. art. has: 2 tables.	oduction of toxin in meat and mea	t
SUB CODE: 06/ SUBM DATE: none/ ORIG REF: 006/ OTI	H REF: 001	
	·	
Card 2/2 gd		

EICHKAM', Te. i., Cand Biol Cci -- (miss) "Effect of moisture-char, incirringtions and some trace elements on the physiological characteristics and front-resistance of winter wheat under conditions of the south of and front-resistance of winter wheat under conditions of the south of the Araine" Chernovtey, 1960. 19 pt; (Ministry of Higher and Lecondary the Araines "Gracia" ist Education Ekrainian SSK, Chernovtey Atabe Univ.; 150 copies; orice not given; (Kr., 24-60, 131)





SICHKARUK, I.A. (Kaliningrad)

Experimental principles for the treatment of rib fractures in radiation sickness using intramedullary nailing.

4 no.4:51 Jl-Ag '59.

(RADIATION INJURY exper)

(RIBS fract & disloc)

SICHKARUK, I.A., podpolkovnik meditsinskoy sluzhby

Work of the Garrison surgeon. Voen.-med.zhur. no.12:9-10 '59.

(SURGERY, MILITARY)

SIGHKARUK, I.A.; ZHAKSTOV, L.N.

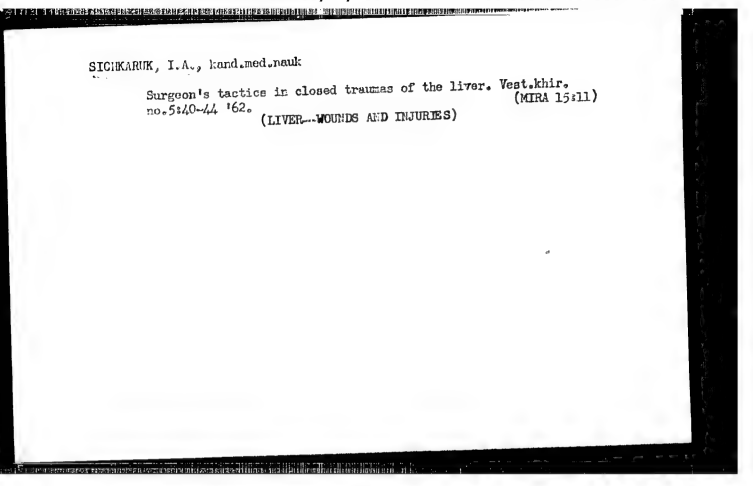
Rare localization of echinococcosis. Khirurgiia 35 no.8:113-114 Ag '59. (MIFA 13:12)

SICHKARUK, I.A., kand.med.nauk; ERLIKH, Z.A. (g. Kaliningrad)

Diagnosis and arrest of hemorrhage in hemophilia. Khirurgiia
(MIRA 14:12)

no.11:53-56 '61.

(HEMOPHILIA)



。 1	· •
1 1-121-01 MAT(M)/EMP(J) IMP(G) RM ACC NA	
THERS: Hehro, F. V.; Sarancha, Ye. T.; Pakhomeva, L. S.; Derevyanko, R. Sh.	
CiG: none	
TITLE: A method for obtaining a modified carbamide resin. Class 39, No. 184440	
GOURCE: Trobret prom obraz tov zn, no. 15. 1966, 88	
TOPIC TAGS: regin, carbamide, acetic acid, aldehyde	
ARSTRACT: This Author Certificate presents a method for obtaining a modified car- bamide resin by treating carbamide resin with aldehyde. To increase its resistance to water, the resin is modified with croten aldehyde in the medium of acetic acid.	
SUB CODE: 11/ SUBM DATE: 12Apr65	
UDC: 678.6521.41:21-9:547.381	
Card 1/1 ⁶ /IP UDC: 678.652'.41:21-9:547.381	

STOHKORIE, L. Y.

"The Dynamics of the Allergy Reaction and Certain Toxic and Antigenic Components Curing Scarlet Fev r." Gand Fed Sci, L'vov State Medical Inst, L'vov, 1955. (KL, No. 15, Apr. 55)

So: Sum. No. 70%, 2 Nov 55 - Survey of Ecientific and Technical Dissertations Defended at ULSR Higher Educational Institutions (16).

VLASENKO, V.M.; KRUGLOV, B.I.; ROZENFEL'D, M.G.; RUSOV, M.T.; SICHKOV, P.V.

Change of properties of zinc-chromium catalysts in the course of isobutyl alcohol production. Khim.prom. no.4:244-248 Ap '62.

(Isobutyl alcohol) (Catalysts)

A CHEST, T.W., EASTERD I V.C., MICHAI M., F.D., EN PHELIT, M.D., ENSOY, E.T., BITHKOT, E.T.

Changes in the properties of zinc-chromium catalysts during the production of methyl alcohol. Khim. prom. 42 no.91664-676 S 165.

(MIRA 18:9)

- 1. UNG AMO, . .., I. KOVA, Yo. T. Toropov, A. F.
- 2. 55.1. (46.)

"Surface Tension of Reton.s-Organic Acids 3 stems", Zhur Joshch. M.in., 9, 10. 22, 1939. Tab of the sical Chem., Central Asiatic State Univ. Localved 17 Lay 1959.

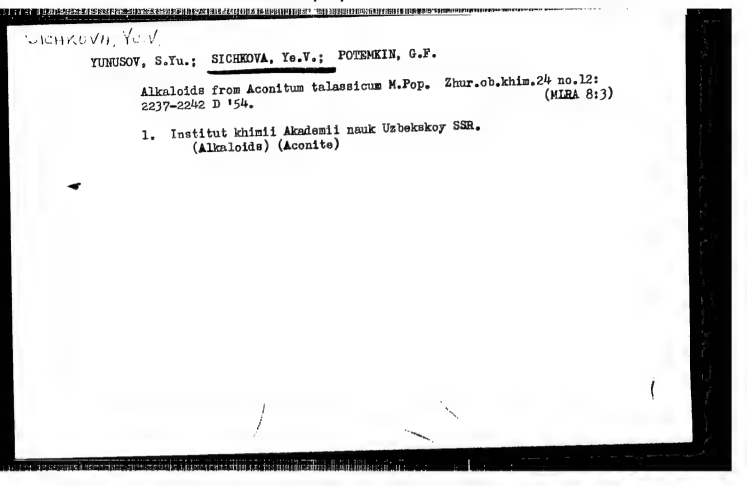
). 🍅 hajort U-160a, 11Jan 1.52

MI Ban VA, Ye. V., and B. LandID, G.F.

"Investigating the Alkeloids Adonitum Telessicum M. Pop, "Dokl. AN U: SSR, No 2, pp 21-23, 1951

Isolated talatizamine, talatizine, and a third alkaloid (not named) from the roots and stem of the above plant. Lists physical properties and stoichiometric formulas of the alkaloids. (Finkhim, No 22, 1954)

Sum. No. 681, 7 Oct 55



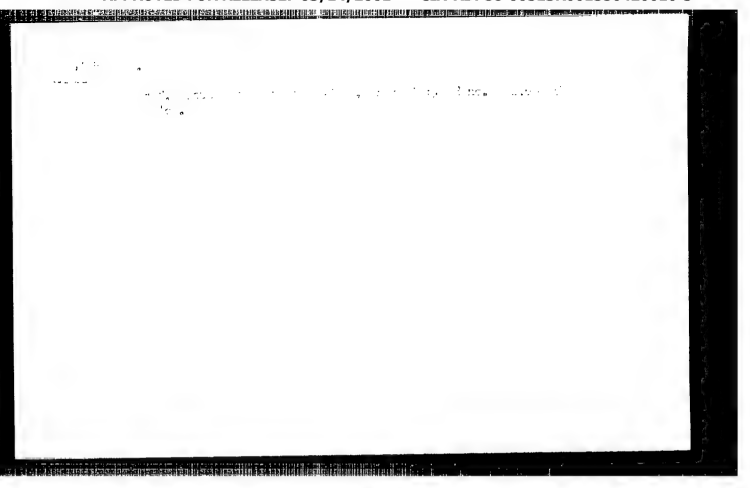
等。 等于1.4 比较的是特殊的自己的表现在的现在分词和1989年181989 18198 1819 1819 1819 1819 18		a service
ACC NR: AP7004410 SOURCE CODE: CZ/0032/67/017/001/0026/0031		
AUTHOR: Pluhar, J. (Prague); Lobl, K. (Prague); Sicho, M. (Prague)		A E
ORG: none		8 × 4
TITLE: CSN 42 2916 (ARM) cast heat-resistant stainless steel		V
SOURCE: Strojirenstvi, v. 17, no. 1, 1967, 26-31		
TOPIC TAGS: chromium, stainless steel, chromium heat resistant steel, molybdenum containing steel, vanadium containing steel, SOLID mechanical property/ARM steel		
chromium, 0.90—1.20% molybdenum, and 0.20—0.358 been developed. In heat-treated used in the power and chemical industries, has been developed at 720—750) the steel		* (
condition (annealed at 1040—1070°C, air cooled and tempered at the condition (annealed at 1040—1070°C, air cooled and tempered at the college and tempered at the college and the following minimum values of other has a tensile strength of 65—85 kp/mm² and the following minimum values of other properties: yield strength 45 kp/mm², elongation 15%, reduction of area 30%, and notch toughness 4 mkp/cm². The 100,000-hr rupture strength at 550 and 600°C was notch toughness 4 mkp/cm². The 100,000-hr rupture strength at 550 and 600°C was 12.4 and 7.4 kp/mm², and the creep strength (1% total deformation in 100,000 hr) was 12.4 and 7.4 kp/mm², respectively. Orig. art. has: 4 figures and 4 tables. [DV]	_	
8.3 and 5.0 kp/mm², respectively. Olig. ale. master and 5.0 kp/mm², respectively.		
SUB CODE: 11/ SUBM DATE: none/ ORIG REF: 015/ OTH REF: 002/ SOV REF: 001		
Card 1/1 UDC: none		

SICHO, Miroslav

The TQT 802 retransmission mobile station. Cs spoje 9 no.3:7-10

Je '64.

1. Tesla National Enterprise, Radiospoj.



SICHO, V1.

Ze III. Interni Kliniy a z Vyzkumneho a Kontrolniho Ustavu Spofy v Praze. Prvni cesky inulin The first inulin produced in Czechoslovakia Casopis Lekaru Ceskych 1949, 88/13 (356-358) Tables 2

Report of the properties of inulin, prepared for diagnostic purposes from the root of chickory. The product fulfils all clinical requirements.

Wenig - Prague

SO: EXCERPTA MEDICA, Vol. II, No. 11, Sec. II, Nov. 1949

Paper chromatography of vitamic B.

| Milos | Heran and |
| Milos

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001550420010-3"

199

SICHO. Vladislav; BRADACOVA, Eliska

Bound forms of ascorbic acid. IX. Fluorometric determination of ascorbinogen. Gesk. farm. 4 no.9:451-454 Nov 55.

1. Z katedry biologickych ved fakulty potravinarske technologie Vysoka skola chemicko-technologicka, Praha.

(VITAMIN C, derivatives, ascorbinogen, fluorometric determ.)

APPROVED FOR RELEASE: 03/14/2001

<u>د.</u> ا

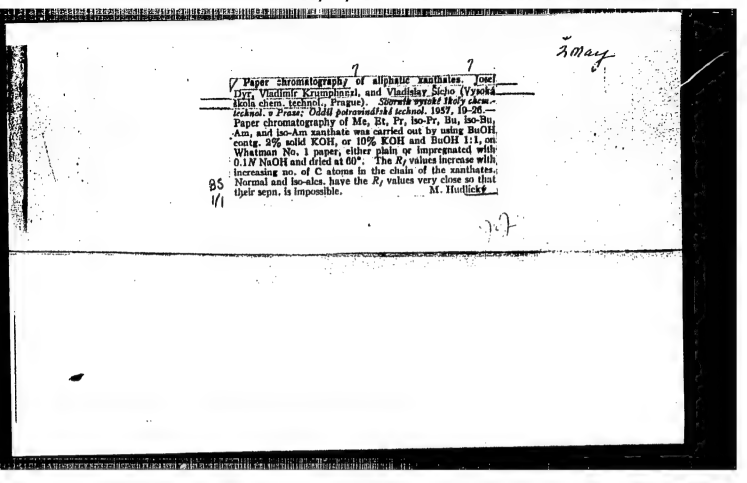
CIA-RDP86-00513R001550420010-3

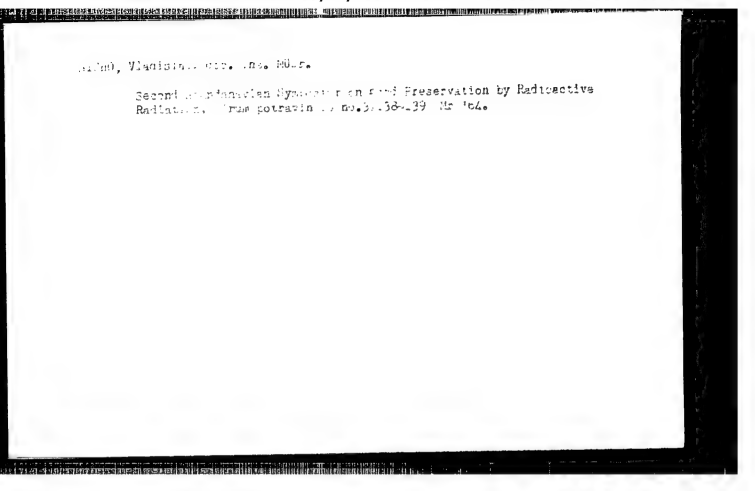
Sicho, U.

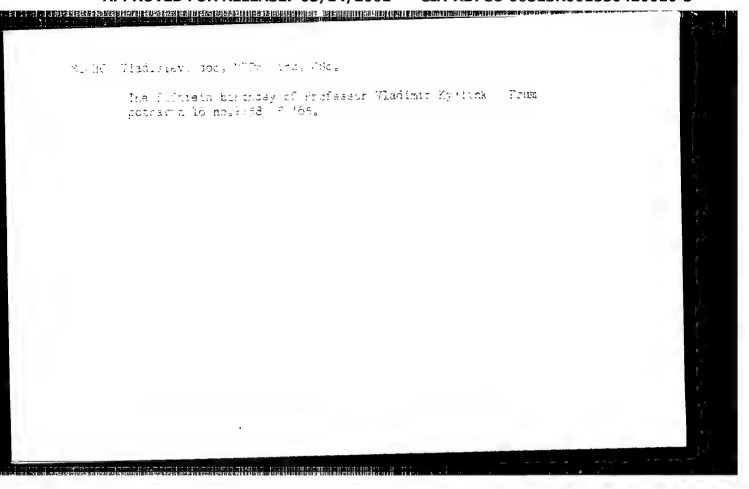
853. The determination of ascorbic acid with tetrazolium salts. Z. Padre, M. Smid and V. Sicho (Forschungsinstitut Pharm. und Biochemie, Technische Hochschule, Prague). Naturwissenschaftan, nische Hochschule, Prague). Naturwissenschaftan, is run in n-butanol, acetic acid and water (4:1:5) in is run in n-butanol, acetic acid and water (4:1:5) in an atmosphere of N to produce circular chromann atmosphere of N to produce circular chromann atmosphere of N to produce circular chromann an atmosphere of N to produce circular chromann and the side of N to produce circular chromann and supplied to produce in the produce of N to produce circular chromann and the produce of the sample o

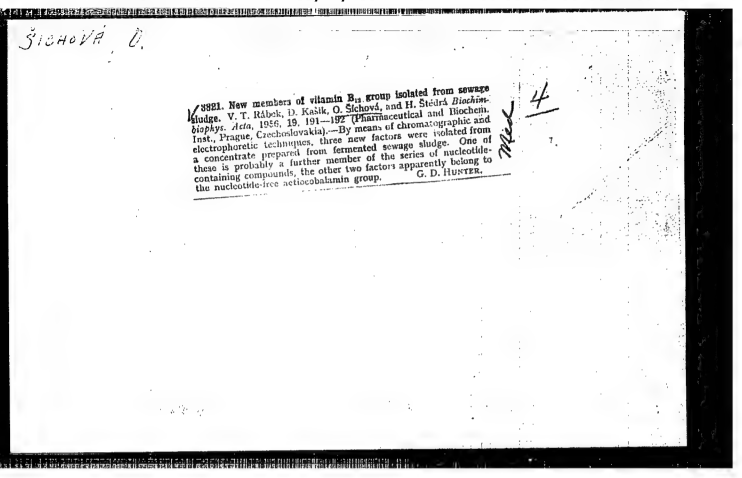
Czechoslovakia : RIKLIM., No. 51960, No. COUPTRI CATEGORY Trague Unenical physiceering institute of Xanthogenates The Polarographic Determination of Xanthogenates Prague Chemical Engineering Institute Sicho, V. ABS. JOUR. Sb Vysoke Skoly Chem Tech Praze Odd Fak Potravin AUTHOR TINGTO All of the potassium xanthogenates (PX) investigated (C1 C5) give four anodic waves (X-, The gated (C1 C5) give four anodic waves (A-, The gated (C1 C5) give four anodic waves (A-, The gated (C1 C5) give four anodic waves (A-, The gated (C1 C5) give four anodic waves (A-, The gated (C1 C5)) give four anodi TITIE Tech, 1, 7-17 (1957) most positive 5 -wave is observed at depolarizer concentrations of ORIC. PUB. concentrations of motificar and as higher concentrations merges with the Y -wave. A ABSTRACT linear dependence of the total height of the waves on the concentration is observed at concentration. waves on the concentration is observed at concentration is observed at concentration is observed at concentrations of the number of c-atoms in the PX is increased, the E/1 of the of C-atoms in the PX is increased,

CAPE: 1/3



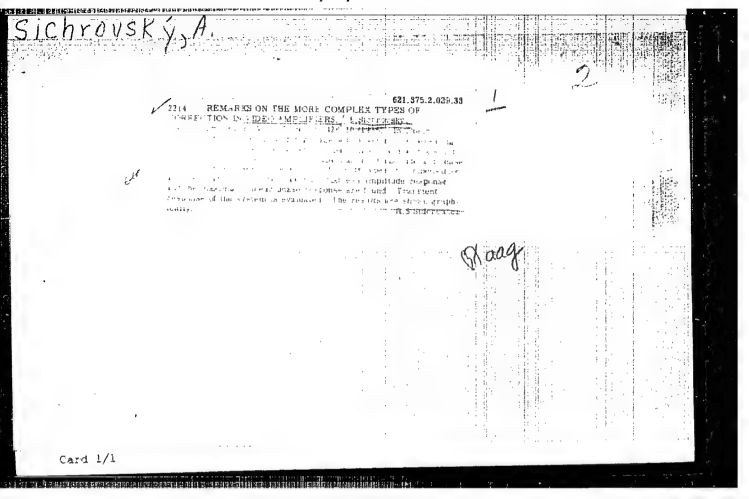






Gathode-compensated video amplifier, p. 98, SDELOVACI TECHNIKA (Ministerstvo strojerenstvi) Praha, Vol. 3, No. 1, Apr. 1955

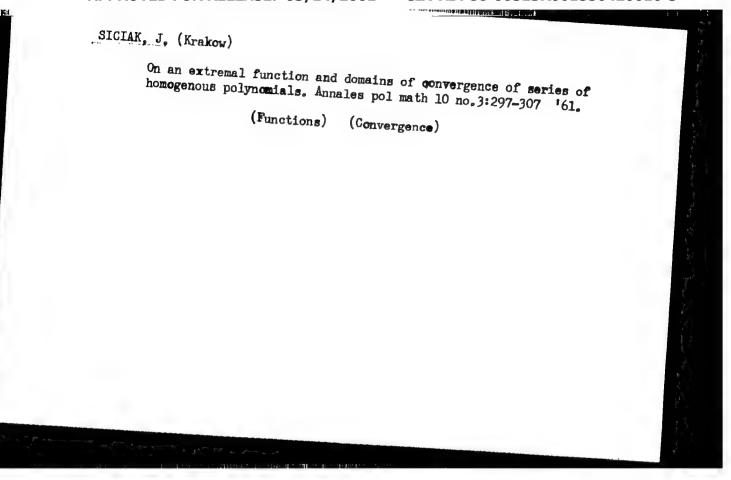
SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 12, December 1955



SICHTERLE, Otto (Prof. Dr.)	Czechoslovakia	WAT I
"Allgemeine organische Chemie"		
80: Chemische Technik, Feb 1956, Unclassified.		
		The state of the s

"APPROVED FOR RELEASE: 03/14/2001 CIA-R

CIA-RDP86-00513R001550420010-3



SICIAK, J. (Krakow)

A note on rational functions of several complex variables. Annales pol math 12 no.2:139-142 '62.

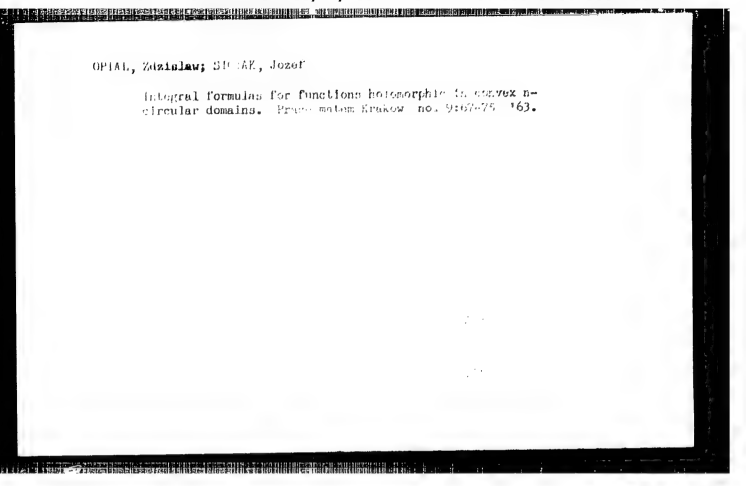
SICIAK, J.

Extremal points in the space $\mathbf{C}^{\mathbf{n}}$. Col math 11 no.2:157-163 164.

A generalization of Schwarz's lemma and of Hadamard's three circles theorem. Ibid.:203-207

Some applications of the method of extremal points. Ibid.:209-250

1. Jagiellonian University, Krakow.



SICIAE, Jozef

Distribution of the zeros of certain extreme polynomials. Prace matem Krakow no.6:49-58 '61.

1. Department of Analytical Functions of the Jagiellonian University, Krakow. Submitted October 7, 1959.

taction by the second s

SICIARZ, Witold

Typhus in Poland in 1812-1813 and contemporary views on its preventing historical note. Przegl. epidem., Warsz. 12 no.2:201-205 1958.

 Z Miejskiej Stacji Sanit.-Epidemiologicznej w Czestochowie. (TYPHUS, history in Poland (Pol))

Digestion.

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 60418

RUMANIA / Human and Animal rugulores (h. 2222 - 222 -

Author : Siciko, G. A.
Inst : Not given

Titlo : An Improved Method of Graphic Recording of Salivary

Secretion

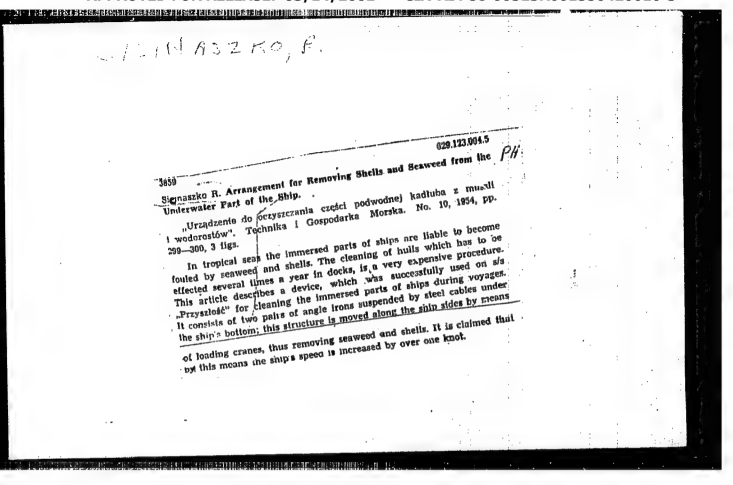
Orig Pub : Fiziol. norm. si patol., 1957, 4, No 5, 469-475

Abstract : By changing the distance between two parts of interval

detail in the set-up, establishing electrical contact and a drop count, the size of the drop between them is changed, which allows recording the number of drops of the magnitude of 0.01 ml in a very slow secretion.

Card 1/1

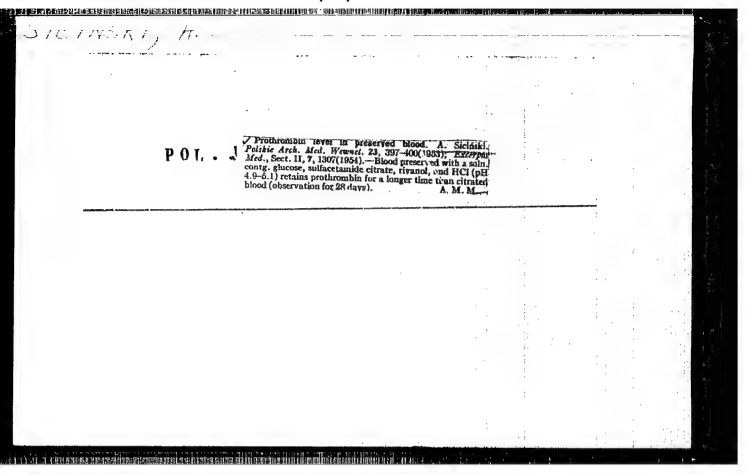
69



DUBROWSKI, J.: HORNOWSKI, J.; KOWALSKA, M.; SICINSKI, A.

Vaccination against rabies as a source of thrombokinase. Polski tygod.lek. 5 no.45:1558-1559 6 Nov 50. (CLML 20:5)

1. Of the First Clinic of Internal Diseases of the Medical Academy in Warsaw (Head--Prof.A.Biernacki,M.D.) and of the Institute of Physiology (Head--Prof.Fr.Czubzlski,M.D.) of Warsaw Medical Academy.



SIGINSKI, Alfred

SIGINSKI, Alfred (Warszawa, ul. Glorega 4 m.37)

Liver function tests. Polskie arch. med. wewnetrs. 23 mo.4:
499-511 1953.

1. Z I. Kliniki Chorob Wewnetrsnych Akademii Medycsnej w Marssawie.
Kierownik: prof. dr med. A.Biernacki.
(LIVER PUNCTION TESTS.)

SIGINSKI, Alfred; PESKA, Stenislaw

Gase of rheumatic meningits. Polski tygod. lek. 9 no.19:597-598
10 May 54.

1. Z I Kliniki chorob Wewnetrznych A.M. w Warszawie, kierownik:
prof. dr med. Andreej Biernacki.

(MENINGITIS, etiology and pathogenesis,
rheum., case report)

(RHEUMATISM, complications,
meningitis, case report)

KROTKIEWSKI, A.; RUZYLLO, E.; SICINSKI, A.

(SALICYLATES, therapeutic use,

rheum. arthritis with balneother.)

Associated therapy of rheumatoid arthritis by balneotherapeutic methods and salicylates. Polskie arch. med. wewnetrs. 24 no.5a: 942-946 1954.

1. Z I Kliniki Chorob Wewnetrznych Akademii Medycznej w Warszawie i z Osrodka Naukowo-Leczniczego tej Kliniki w Giechocinku.

Kierownik: prof. dr med. A.Biernacki.

(ARTHRITIS, RHEUMATOID, therapy,
balneother. with salicylates)

(BALNEOLOGY,
balneother. of rheum. arthritis, with salicylates)

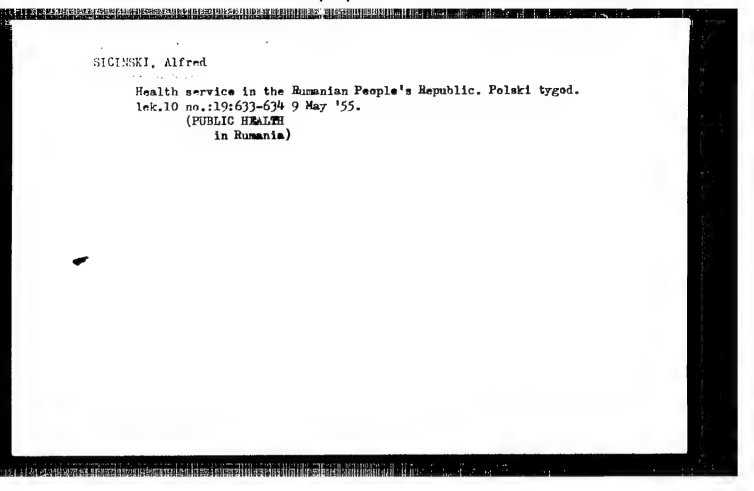
KOWALSKA, Maria; SICINSKI, Alfred; SZAJWNSKI, Januez

Therapy of peripheral vascular disease with intraarterial drips of a histamine solution. Polski tygod.lek. 10 no.14:420-423 4 Apr 55.

1. Z I Kliniki Chorob Wewnetrznych A. M. w Warszawie; kierownik: prof. dr Andrzej Biernacki.

(VASCULAR DISEASES, PERIPHERAL, therapy, histamine solution, intraarterial drips) (HISTAMINE, ther. use,

vasc. dis., peripheral, intraarterial drips)



LEAST RESERVE LIBERT CONTROL OF THE PROPERTY O

SICINSKI, ALFREY
SICINSKI, Alfred: SZAJEWSKI, Jamesz

Behavior of protein level and fractions in blood in various diseases. Polakie arch. med. wewn. 25 no.la:249-253 1955.

 Z I klin. chor. wewn.A.M. w Warszawie; kier. prof. dr. A.Biernacki. (BLOOD PROTEINS, in various diseases level & fraction changes)

SICINSKI, Alfred

Liver function test in some internal diseases. Polskie arch.med.
wewn. 25 no.3a:647-651 '55.

1. I Klinika Chorob Wewnetranych AM w Warszawie. Kierownik:prof.
dr med. A Biernacki.
(LIVER FUNCTION TEST, in various diseases
internal dis.)
(MEDICINE, INTERNAL
liver funct.test in)

STOINSKI, A.

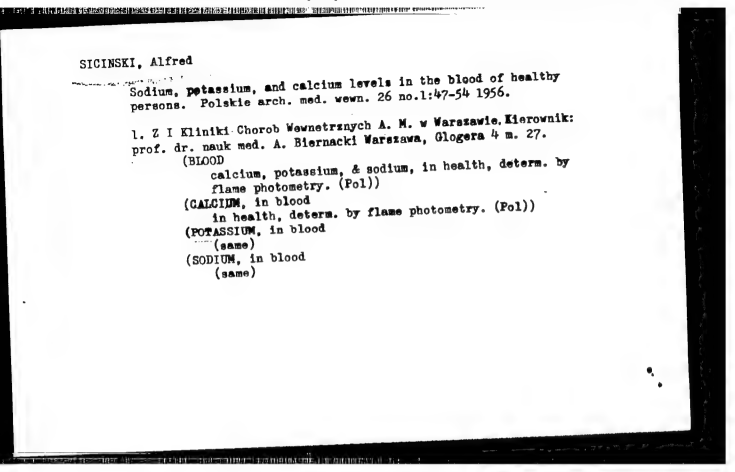
Production of technical books on sanitary engineering. p. 272. Vol. 29, no. 8, Aug. 1955, Gaz, Woda I Technika Sanitarna.

S URCE: East European Accessions (EEAL), LC, Vol. 5, no. 3, Merch 1956.

SICINSKI, Alfred

Case of Rendu-Osler-Weber disease; telangiectasis hemorrhagica hereditaria. Polski tygod. lek. 11 no.7:316-319 13 Feb 56.

Z I Kliniki Chorob Wewn. A M w Warss.; kier. prof. dr. med.
 Andrzej Biernacki Wars., ul. Glogera 4 m. 37.
 (ANGIOMATOSIS, case reports.
 Osler-Rendu dis. (Pol))



SICINSKI, Alfred (Warazawa, ul. Nowogrodzka 59 I Klin. Chor. Wewn. A.M.)

Treatment of duodenal ancylostomiasis. Polskie tygod. lek. 12 no.44:
1694-1695 4 Nov 57.

1. Ze Szpitala Klinicznego A.M. w Hammynie (Korea); dyrektor: doc. dr
med. T. Orlowski.

(HOUNDEN IMPROTION, ther.
hexylresorcinol in duodenal ancylostomiasis (Pol))

(DUODENUM, dis.
ancylostomiasis, ther., hexylresorcinol (Pol))

(HEXYIRESORCINOL, ther. use
ancylostomiasis, duodenal (Pol))

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001550420010-3"

er i fas et ententre extendente e entente e entente e ententime e en elle destinationes de la la cale de la cal

CIA-RDP86-00513R001550420010-3 "APPROVED FOR RELEASE: 03/14/2001

POLAND/Zooparasitology. Parasitic Worms. General Problems. G

Abs Jour: Ref. Zhur. - Biol., No 23, 1958, 104032

Author : Krotkiewski, Andrzej; Fiotrowski, Zygmunt; Sicinski, Alfred

Inst

Title : Clonorchis sinensis

Orig Pub: Polski tygod. lekar., 1957, 12, No 48, 1866-1869

Abstract: Two cases of human clonorchosis.

Card 1/1

1998. PULMONARY bowska A., Akad. Med., H The authors observed cases the previous co in i.m. injections of	Zgliczynski L. amhyn, Korea; Wars 1 18 patients aged 14 t	saw - PRZEGL to 42 yr. at Har was established	LEK. 1957, mhyn in Kore Treatment	13/4 (108-112) a. In 15	- T	
					12 Company Company	
				4		
					A Linear in	
	•					

SICINSKI, Alfred

Balneotherapy of primary chronic rheumatism. III. Sodium and potassium in the blood in balneotherapy of primary chronic rheumatism. Polskie arch. med. wewn. 27 no.3:325-329 1957.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Warszawie i z Oddzialu Wewnetrznego Osrodka Naukowo-Leczniczego w Ciechocinku Kierownik; prof. dr. nauk med. A. Biernacki. Adres autora: Warszawa, ul. Glogena 4 m. 37.

(ARTHRITIS, RHEUMATOID, therapy, balneother., eff. on blood potassium & sodium (Pol))

(SODIUM, in blood, in rheum, arthritis, eff. of balneother. (Pol))

(POTASSIUM, in blood,

(BALNEOLOGY, in various diseases, rheum. arthritis, eff. on blood potassium & sodium (Pol))